

Danner, Ward

From: Tan, Angeline <Angeline.Tan@arcadis-us.com>
Sent: Monday, May 04, 2015 4:42 PM
To: Wickham, Jerry, Env. Health; Santos, Carmen
Cc: Kalve, Erica; Tim Simon (Tim.Simon@aspirepublicschools.org)
Subject: Aspire College - Air Monitoring Update and Request to Discontinue Air Monitoring
Attachments: RP_R_2015-05-04 RO0411.pdf

Hi Jerry and Carmen,

Attached for your review and approval is a letter describing the air monitoring results from construction activities conducted to date. The action level was not triggered during the most intrusive phase of construction activities. Based on these results, we propose that air monitoring be discontinued. Note that the cap has not been fully replaced, there is a small sidewalk area that is currently covered with at least 6 to 12 inches of compacted aggregate base (AB) that will be covered with concrete once the exterior structure of the building is complete. However, as shown in the attached letter, the data suggests that even during the most intrusive site activities, dust concentrations remained below the action levels. Because this sidewalk section is actually covered by at least 6 to 12 inches of compacted AB (native soil is not exposed at the surface), and the intrusive activities to date did not trigger the action levels, we propose that air monitoring be discontinued.

This report was also uploaded to the ACEH ftp site and Geotracker. Please let us know if you have any questions or would like to discuss. We look forward to hearing from you.

Thank you.

Please note new mobile number

Angeline Tan | Environmental Engineer | Angeline.Tan@arcadis-us.com

ARCADIS U.S., Inc. | 2999 Oak Road, Suite 300 | Walnut Creek, CA 94597

T. 925.296.7829 | M. 925.286.6087 | F. 925.274.1103

www.arcadis-us.com

ARCADIS, Imagine the result



Please consider the environment before printing this email.